

Appointment

From: Kapraun, Dustin [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=3a53c151b92a472fbfb295ed5df982a7-Kapraun, Du]
Sent: 8/16/2021 5:26:55 PM
To: Schlosser, Paul [Schlosser.Paul@epa.gov]; Morozov, Viktor [Morozov.Viktor@epa.gov]; Lin, Yu-Sheng [Lin.Yu-Sheng@epa.gov]; Zurlinden, Todd [zurlinden.todd@epa.gov]; Dzierlenga, Michael [Dzierlenga.Michael@epa.gov]; Prasad, Bidya [Prasad.Bidya@epa.gov]; Bernstein, Amanda [bernstein.amanda@epa.gov]; CPAD Calendar
Ex. 6 Personal Privacy (PP)
CC: Kenyon, Elaina [Kenyon.Elaina@epa.gov]; El-Masri, Hisham [El-Masri.Hisham@epa.gov]; Simmons, Jane [Simmons.Jane@epa.gov]; Sasso, Alan [Sasso.Alan@epa.gov]; Brinkerhoff, Chris [Brinkerhoff.Chris@epa.gov]; **Ex. 6 Personal Privacy (PP)**; White, Paul [White.Paul@epa.gov]; Tan, Cecilia [Tan.Cecilia@epa.gov]; Jarabek, Annie [jarabek.annie@epa.gov]; Choi, Kyoungju [Choi.Kyoungju@epa.gov]; Phillips, Martin B. [phillips.martinb@epa.gov]; Ring, Caroline [Ring.Caroline@epa.gov]; Shaffer, Rachel [Shaffer.Rachel@epa.gov]; Wambaugh, John [Wambaugh.John@epa.gov]
Subject: PKWG Biweekly Meeting
Attachments: Exhibit A - Supp Mat F - Reactive Metabolite Modeling 07152021.pdf
Location: Microsoft Teams Meeting

Start: 8/17/2021 1:30:00 PM
End: 8/17/2021 2:30:00 PM
Show Time As: Tentative

Recurrence: Weekly
every 2 week(s) on Tuesday from 9:30 AM to 10:30 AM
Required Attendees: Schlosser, Paul; Morozov, Viktor; Lin, Yu-Sheng; Zurlinden, Todd; Dzierlenga, Michael; Prasad, Bidya; Bernstein, Amanda; CPAD Calendar
Optional Attendees: Kenyon, Elaina; El-Masri, Hisham; Simmons, Jane; Sasso, Alan; Brinkerhoff, Chris; dr.paul.schlosser@gmail.com; White, Paul; Tan, Cecilia; Jarabek, Annie; Choi, Kyoungju; Phillips, Martin B.; Ring, Caroline; Shaffer, Rachel; Wambaugh, John

Dear PKWG Members and Colleagues:

We will have our regular PKWG meeting on Tuesday, 8/17, at 9:30 am. We have just one item on the agenda.

1. Chloroprene PBPK Model (with Metabolites). As part of a formal Request for Correction (RFC) to the [IRIS Toxicological Review of Chloroprene \(2010\)](#), Ramboll scientists previously developed a PBPK model for chloroprene in mice, rats, and humans that was reviewed by EPA/ORD/CPHEA scientists and an external peer review panel. In response to the external peer review, Ramboll modified the PBPK model to include a description of production, fate, and transport of two of the primary metabolites of chloroprene (1-CEO and 2-CEO) and submitted a [new RFC](#). Paul Schlosser sent a message to PKWG members and colleagues on 8/6/2021 asking for assistance with review of the chloroprene metabolism model. At this meeting we will discuss the model and possibly ask for volunteers to assist with more detailed review. (See the attached PDF document for a written description of the chloroprene metabolism model recently submitted to EPA by Ramboll.)

Please use the Teams link below to join the meeting. If you wish, you can also join via phone only, but in this case you will not be able to view any materials or live video content shared through Teams.

Best regards,
Paul Schlosser & Dustin Kapraun
PKWG Co-Chairs

PKWG Members and Colleagues:

This is the placeholder for our biweekly PKWG meeting for June through December 2021. An agenda and meeting materials will be sent via email (and attached to the meeting instance in Outlook) before each meeting.

To join the meeting click on the Microsoft Teams link below ***or*** use the option to join by phone.

Best regards,
Paul Schlosser & Dustin Kapraun
PKWG Co-Chairs

Microsoft Teams meeting

Join on your computer or mobile app

[Click here to join the meeting](#)

Or call in (audio only)

Ex. 6 Personal Privacy (PP) United States, Raleigh

Phone Conference ID: **Ex. 6 Personal Privacy (PP)**

[Find a local number](#) | [Reset PIN](#)

By participating in EPA hosted virtual meetings and events, you are consenting to abide by the agency's terms of use. In addition, you acknowledge that content you post may be collected and used in support of FOIA and eDiscovery activities.

[Learn More](#) | [Meeting options](#)
